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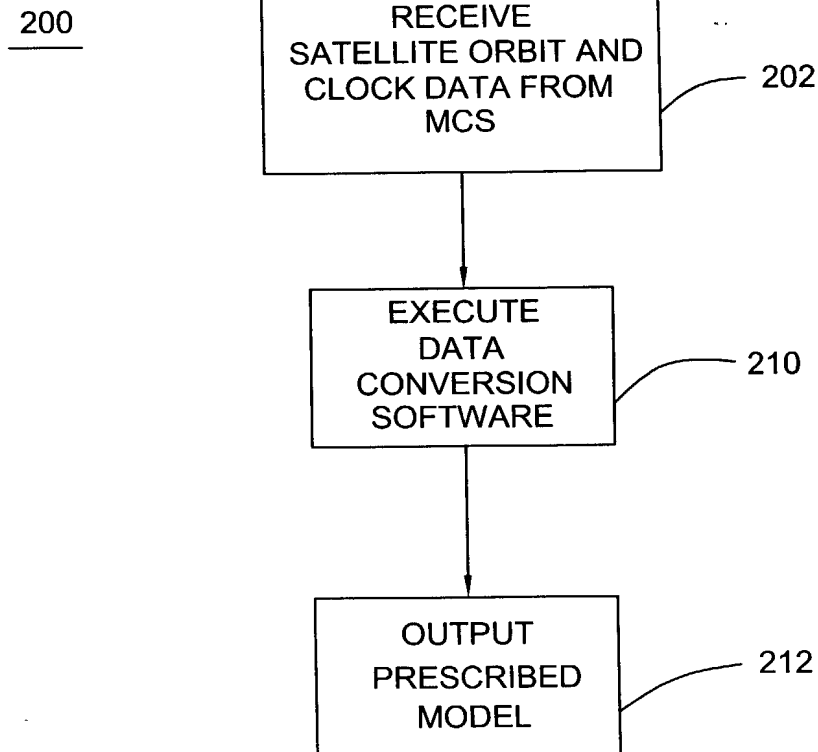


FIG. 2

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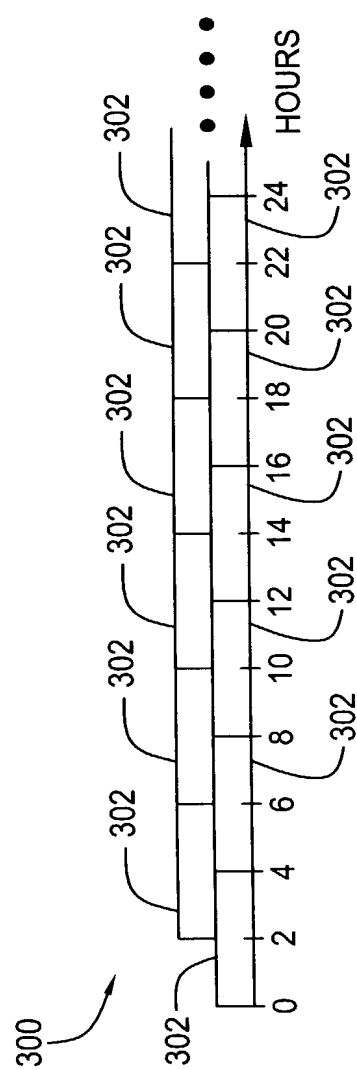


FIG. 3

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400

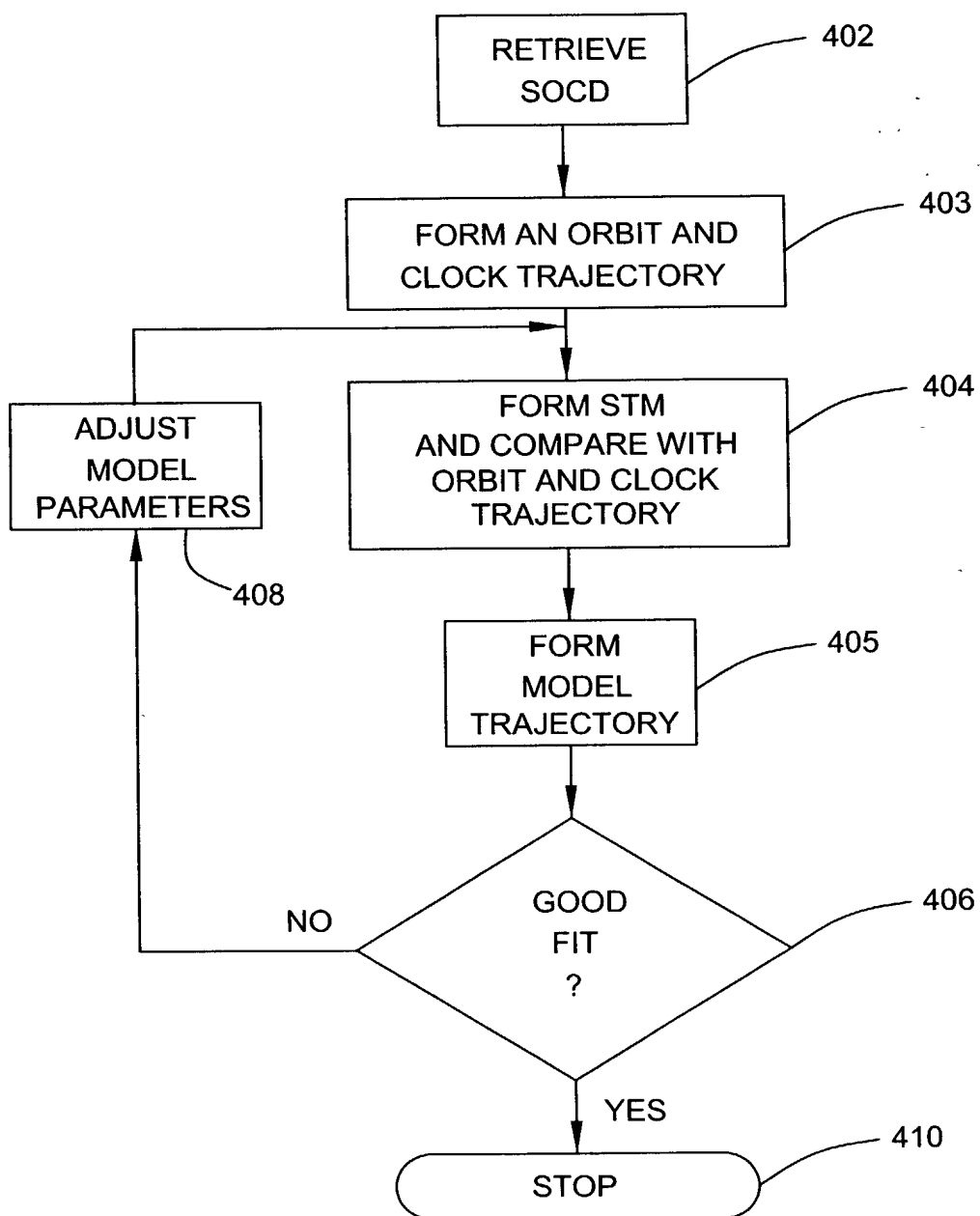


FIG. 4

Sheet 5 of 7
Applicant: Abraham, van Diggelen
Docket: GLBL/020
Title: Method and Apparatus For
Creating and Distributing Satellite
Orbit and Clock Data

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ORBIT AND CLOCK TRAJECTORY FOR SATELLITE PRN 1, WEEK 1115				
TIME OF WEEK (SECONDS)	SATELLITE POSITION X (METERS)	SATELLITE POSITION Y (METERS)	SATELLITE POSITION Z (METERS)	SATELLITE CLOCK OFFSET (SECONDS)
560400.0	151210924.3	-6269504.8	-20691762.4	0.00017930409
560460.0	15333252.6	-6166907.8	-20632874.0	0.00017930408
560520.0	15455578.4	-6065020.3	-20572383.0	0.00017930408
560580.0	15577888.4	-5963848.4	-20510294.2	0.00017930407
560640.0	15700169.1	-5863397.7	-20446612.6	0.00017930407

FIG. 5

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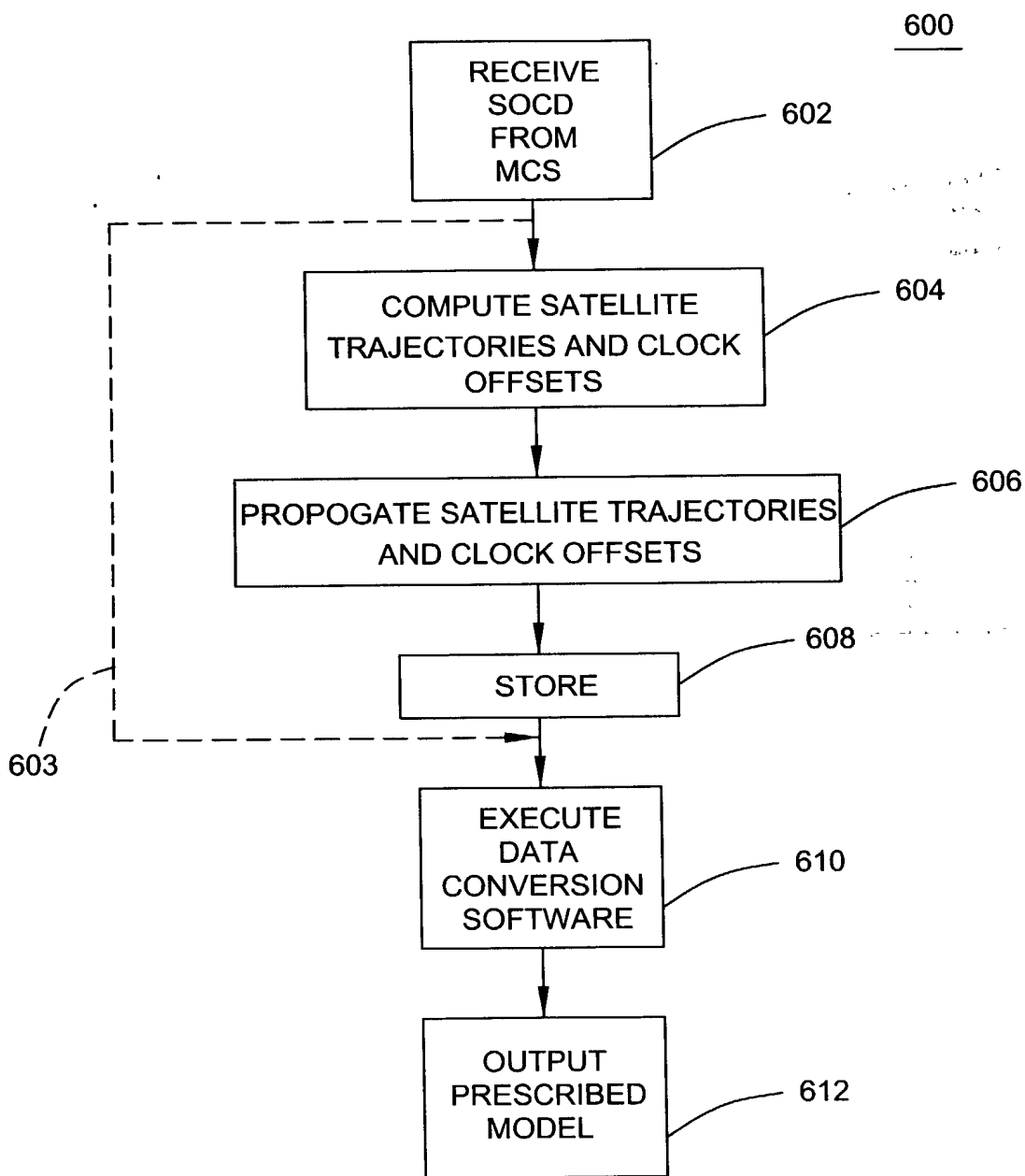


FIG. 6

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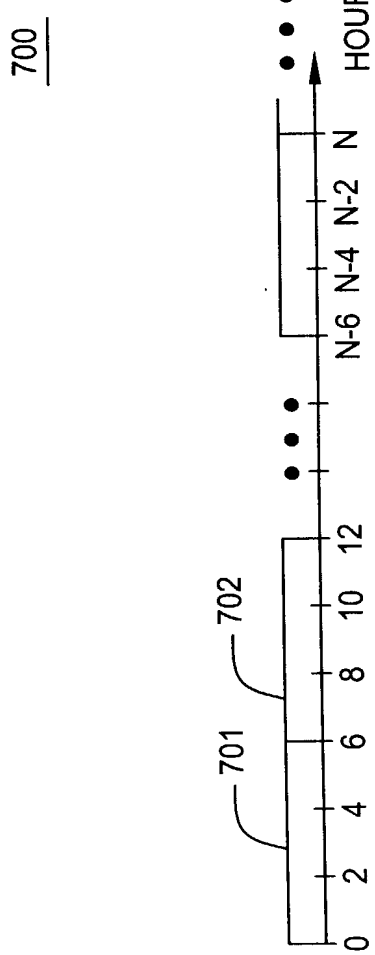


FIG. 7